Relyon Nutec	
Course code	OER309
Course name	Offshore Installation Manager (OIM) Controlling Emergencies
Duration	8h
Target group	The target group for the OIM Controlling Emergencies Competence Assessment are personnel who have been deemed ready by their employer to be formally assessed in the role of an OIM during an emergency situation.
Prerequisites	 RG; CPF; Passport (expatriates); A formal declaration and supporting evidence from the learner's employer confirming that the learner has achieved the performance criteria in Outcome 1 Maintain a state of readiness in the workplace, satisfied the core essential knowledge criteria 1.7 and asset type knowledge requirements criteria 1.8 and that the learner has been deemed ready for formal assessment against outcomes 2 -6.
Objective	The aim and objective of the OIM Controlling Emergencies competence assessment are to formally assess the candidate in the role of an OIM during an emergency situation in a simulated environment.
Contents	UNIT OIS-196 - Controlling Emergencies
	Outcome 1 Maintaining a State of Readiness Outcome 2 Assessing the Situation and Taking Effective Action Outcome 3 Maintaining Communications Outcome 4 Delegate Authority to Act Outcome 5 Managing Individual and Team Performance Outcome 6 Deal with Stress in Self and Others There are no specific timings for the duration of the OIM Controlling Emergencies workplace
	competence assessment. The above-mentioned duration is estimated. Technical Reference: OPITO Registration Code 7025.
Exam	The assessment of learners will be done against the performance criteria specified in Outcomes 2 to 6 within UNIT OIS-196 -Controlling Emergencies, through (direct) continuous observation of their performance during their tenure(s) as an Offshore Installation Manager (OIM), using a minimum of 3 and a maximum of 4 emergency scenarios, based around a major incident chosen from each of the following types: Type A - a major emergency that is readily controllable if managed appropriately. Type B - a major emergency which could escalate if not controlled. And Type C - a major emergency that the Emergency Manager is unable to control leading to a full evacuation of the facility. Validity N/A